

ASBESTOS - RENOVATION AND DEMOLITION

Are you Remodeling, Renovating or Demolishing?

You may be subject to State and Federal Regulations requiring an inspection for asbestos. Avoid penalties and delays: If you are impacting greater than the trigger levels of suspect asbestos-containing materials ("ACM") - you must have your project inspected for ACM by a Colorado-certified asbestos building inspector before commencing work.

It is Dangerous and Illegal to Improperly Disturb ACM!

Asbestos can be found in these and many other common building materials: Ceiling textures, vinyl floor coverings and mastic, boiler and pipe insulation, heating and cooling duct insulation, ceiling tile, roofing products, clapboard shingles, etc. These materials may be regulated - a certified asbestos building inspector can determine which materials contain asbestos and which are regulated.

For ALL Renovation Projects:

- Buildings of any age may contain ACM; even those newly built may have ACM.
- Inspection: If the structures/components to be disturbed exceed the trigger levels, they must be inspected for asbestos by a Colorado-certified asbestos building inspector. unless the building was built after October 12, 1988, AND the architect or engineer who built it signs and submits documentation showing that no ACM was specified or used in the construction of the building - then no inspection is needed. Asbestos Consulting Firms and asbestos building inspectors can be found in the yellow pages of most telephone books under the heading "Asbestos Consulting and Testing" or go to our web site for a current list: www.colorado.gov/cdphe/asbestos.
- If the amount of ACM to be disturbed exceeds the following trigger levels, then an asbestos abatement contractor must remove the material:
 - o Single-Family Residential Dwellings ("SFRD") the trigger levels are: 50 linear feet on pipes; 32 square feet on other surfaces; or the volume equivalent of a 55gallon drum.
 - o Public and Commercial Buildings (other than SFRDs) the trigger levels are: 260 linear feet on pipes; 160 square feet on other surfaces; or the volume equivalent of a 55-gallon drum.
- Under many circumstances, a Colorado-certified General Abatement Contractor (GAC) must remove ACM that is regulated or may become regulated before it is disturbed by renovation or demolition activities. GACs can be found in the yellow pages of most telephone books under the heading, "Asbestos Abatement" or go to our web site for a current list.
- Notification: A written application to CDPHE for a notice/permit may be required, along with payment of a fee and a ten (10) working-day notification period (emergencies may be excluded) before the removal (abatement) of regulated asbestos-containing materials. ALL ACM waste must be disposed of at an approved asbestos waste disposal site regardless of the quantity or the necessity for a notice/permit.

1 Department of Texas

Demolitions, Destructive Salvage, House Moving

If you demolish, perform destructive salvage, perform de-construction, burn, destroy, dismantle, dynamite, implode, knock down, level, pull down, pulverize, raze, tear down, wreck all of a structure or structural components, or you move a house, you may be subject to State and Federal regulations **even when there is NO asbestos in the facility. Demolition means:** the wrecking or taking out of any load-supporting structural member of a facility together with any related handling operations or the intentional burning of any facility.

For ALL Demolition Projects:

- Inspection: the building or area of the building to be demolished *must be inspected for asbestos* by a Colorado-certified asbestos inspector. Asbestos Consulting Firms and asbestos building inspectors can be found in the yellow pages of most telephone books under the heading "Asbestos Consulting and Testing" or go to our web site for a current list:
- Asbestos Removal (if necessary) may have to be performed by a Colorado-certified GAC.
 Removal, in accordance with Regulation No. 8, Part B, is required if the amount of asbestoscontaining material that is friable or will become friable during demolition exceeds the trigger
 levels.
- A Demolition Notification Application Form must be submitted to the CDPHE, even if no asbestos was found during the inspection, along with payment of a notification fee and a ten (10) working-day notification period that is required before the demolition can commence.

During Demolition:

- Recycling of materials, such as concrete or wood, that are bonded or contaminated with asbestos-containing material (ACM), such as floor tile or mastic, is NOT permitted.
- Demolition of a building that has non-friable asbestos-containing vinyl asbestos tile (VAT) or tar-impregnated roofing materials remaining must be completed without causing the asbestos-containing materials to become friable. Concrete floors covered with floor tile shall be removed in large sections if possible. Operations such as crushing, pneumatic jacking, etc. of materials containing asbestos are not permitted.
- When imploding or burning a structure, ALL asbestos-containing material, regardless of type or quantity, **MUST** be removed prior to demolition.

For More Information or Forms, please contact:

Asbestos Compliance Assistance Group

Phone: (303) 692-3100 Fax: (303) 782-0278 Toll Free: 1-800-886-7689

Web page: http://www.colorado.gov/cdphe/asbestos

Email address: cdphe.asbestos@state.co.us

Have your project inspected by a Colorado-certified asbestos building inspector before you begin renovation or demolition activities

Violation of asbestos regulations can result in monetary penalties and project delays.

Revised 3/24/15

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GENERAL INFORMATION ON ASBESTOS

What is Asbestos?

Asbestos is the name given to a number of naturally occurring minerals that have been mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. The types of asbestos that are regulated are: Chrysotile. Amosite, Crocidolite, Anthophyllite, Tremolite, and Actinolite. Asbestos deposits can be found throughout the world and are still mined in South America, Australia, Canada, South Africa, and the former Soviet Union.

Why is Asbestos a hazard?

Asbestos is made up of microscopic bundles of fibers that may become airborne when disturbed. If these fibers get into the air, they can be inhaled into the lungs where they may cause significant health problems. Researchers still have not determined a "safe level" of exposure but we do know that the higher the concentration of fibers and the longer the exposure, the greater the risk of contracting an asbestos-related disease. Some of these health problems include:

- Asbestosis a lung disease that causes scarring of the lungs. Eventually, this scarring may become so severe that the lungs cannot function. The latency period (meaning the time between the exposure and the onset of disease) is often 25-40
- Mesothelioma a cancer of the lining of the lung and chest and/or the lining of the abdominal wall. Asbestos exposure is one of the few causes of this cancer. The latency period for mesothelioma is often 15-50 years.
- Lung Cancer Lung cancer can be caused by exposure to asbestos. A person has a much greater chance (50 to 84 times greater) of developing lung cancer if they are exposed to asbestos and they smoke. Cancer of the gastrointestinal tract can also be caused by asbestos exposure. The latency period for these cancers is often 15-30 vears.

Despite the common misconception, exposure to asbestos fibers does not cause headaches, upper respiratory irritation or other immediate symptoms. As mentioned above, the effects often go unnoticed for 15-50 years.

When is Asbestos a hazard?

Asbestos-containing materials (ACM) in good condition should not pose a hazard to building occupants. If these materials can be maintained in good condition, it is recommended that they be left alone and periodic surveillance performed to monitor their condition. It is only when ACM is disturbed or the materials become damaged that it becomes a hazard. When the materials become damaged, the fibers separate and may then become airborne. In the asbestos industry, the term 'friable' is used to describe an ACM that can be reduced to powder by hand pressure. 'Non-friable' means an ACM that is too hard to be reduced to powder by hand pressure. Mechanical grinding, sanding and dry-buffing are some ways of causing non-friable materials to become friable.

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Where Can Asbestos Be Found?

Asbestos was, and still is, used in building materials for a variety of reasons. Asbestos fibers are incredibly strong and have properties that make them resistant to heat, chemical damage and insulate against electricity as well as adding durability to a product. Asbestos was added to thermal and acoustic insulation, fireproofing, roofing products and flooring. Some of the more common products that may contain asbestos include:

Acoustical Plaster	Decorative Plaster	loint Compounds
		Joint Compounds
Adhesives and Mastics	Ductwork Flexible Fabric Connections	Laboratory Gloves
Asphalt Floor Tile	Electric Wiring Insulation	Laboratory Hoods/Table Tops
Base Flashing	Electrical Cloth	Packing Materials (for wall/floor penetrations)
Blown-in Insulation	Electrical Panel Partitions	Pipe Insulation (corrugated air-cell, block, etc.)
Boiler Insulation	Elevator Brake Shoes	Roofing Felt
Breaching Insulation	Elevator Equipment Panels	Roofing Shingles
Carpet Backings	Fire Blankets	Spackling Compounds
Caulking/Putties	Fire Curtains	Spray-Applied Insulation
Ceiling Tiles and Lay-in Panels	Fire Doors	Taping Compounds (thermal)
Cement Pipes	Fireproofing Materials	Textured Paints/Coatings
Cement Siding	Flooring Backing	Thermal Paper Products
Cement Wallboard	Heating and Electrical Ducts	Vinyl Floor Tile
Chalkboards	High Temperature Gaskets	Vinyl Sheet Flooring
Construction Mastics (floor tile, carpet, ceiling tile, etc.)	High Temperature Paper Products	Vinyl Wall Coverings
Cooling Towers	HVAC Duct Insulation	Wallboard

Wasn't Asbestos Banned?

There are common misunderstandings about an Environmental Protection Agency (EPA) ban on ACM products or uses from 1989. Many sources incorrectly report that all asbestoscontaining products have been banned. In 1991, the U.S. Fifth Circuit Court of Appeals vacated much of the so-called "Asbestos Ban and Phaseout" rule and remanded it to the EPA. Thus, much of the original 1989 EPA ban on the U.S. manufacturing, importation, processing, or distribution in commerce of many asbestos-containing product categories was set aside and did not take effect. Six asbestos-containing product categories are still subject to the 1989 asbestos ban. However, EPA has no existing bans on other asbestos-containing products or uses. Products manufactured in other countries may also contain asbestos and can be imported into the United States.

EPA does NOT track the manufacture, processing, or distribution in commerce of asbestos-containing products. It would be prudent for a consumer or other buyer to inquire as to the presence of asbestos in particular products. Possible sources of that information would include inquiring of the dealer/supplier or manufacturer, refer to the product's "Safety Data Sheet" (SDS), or consider having the material tested by an accredited laboratory before installing it in your building.

For More Information, please contact:

Asbestos Compliance Assistance Group

Phone: (303) 692-3100 Fax: (303) 782-0278 Toll Free: 1-800-886-7689

Web page: www.colorado.gov/cdphe/asbestos Email address: cdphe.asbestos@state.co.us

Revised 3/24/15 COLORA D



Town of Pagosa Springs

551 Hot Springs Boulevard \cdot Post Office Box 1859 \cdot Pagosa Springs, CO 81147 Phone: 970.264.4151 \cdot Fax: 970.264.4634

Colorado EPA & State Certified Inspector

Eagle Eye Inspections

Johnathan Roberts 65 Aspenglow Blvd, Unit #206 Pagosa Springs, CO 81147 (970) 946-1635 Cert#21577 Pagosa Springs Contractor License #2156

Colorado General Abatement Contractors

Refine Asbestos, Inc.

3204 N Cascade Ave, #A Colorado Springs, CO 80907 (719) 578-5971 State Cert#39 Pagosa Springs Contractor License #2917

Pueblo General Abatement, LLC

2707 Farabaugh Ln Pueblo, CO 81001 (719) 568-2151 State Cert#15748 Pagosa Springs Contractor License #2890

Envirotech, Inc.

5796 U.S. Highway 64 Farmington NM 87401 (505) 632-0615 State Cert #347

Pueblo Restoration, Inc.

3130 Broadmoor Ave Publo, CO 81004 (719) 544-7465 State Cert #20960

Servpro of A.L.M.S.

170 Skylane Drive, Building #2 Durango CO 81303 (970) 259-6184 State Cert #20464

Current as of 6/19/2015

For a complete list of Colorado General Abatement Contractors, please contact: Colorado Department of Public Health and Environment, (800) 886-0278 www.cdphe.state.co.us/ap/asbestos



DEMOLITION NOTIFICATION APPLICATION FORM

APPLICATION FEE MUST ACCOMPANY THIS FORM INCOMPLETE APPLICATIONS WILL BE RETURNED

(Notice will be mailed to the demolition contractor unless specified otherwise)

Fee: \$50 + \$5 per 1000 ft² of area to be demolished = \$_____(See instruction #1 on reverse side)

Submit form to:
Permit Coordinator
Colorado Dept. of Public
Health and Environment
APCD-IE-B1
4300 Cherry Creek Drive
South
Denver, CO 80246-1530
Phone: 303-692-3100
Fax: 303-782-0278

Asbestos@state.co.us

	Company Name:						Building	Name:					
_	Street:		Square footage of footprint of facility or portion of facility to be demolished										
acto	City:		State: Zip Code:			ø.	Street:						
늍	Telephone #			Site	City: County: Zip Code:						Zip Code:		
္ပိ	()	()			Ę							Lip Code.
on (Project Manager:	Ce (Phone #			Iĕ	Proposed Start Date Proposed Completion Date					ate	
Demolition Contractor	I certify that the Certified Asbe about any remaining asbestos demolished.	Demolition	Method/Means of Demolition:										
å	Signature:	Pri	nt Name:			1	☐ Wrecking ☐ Burning [†] ☐ Implosion ☐ Moving ☐ Other, specify:						
	Landfill Receiving Building Debris:						†Burning requires additional authorization – Please call (303) 692-3100 and ask to speak to the Open Burning Permit Coordinator						
_	General Abatement Contractor (GAC)						Owner's Name:						
Asbestos Removal Contractor	CDPHE Asbestos Permit # Total Quantity of Asbestos Re					Owner	Street:						
Asbe Rem Conti	Date Removal Completed			Building	City:				State: Zip		Code:		
	Type(s) of Asbestos-Containing		Bui	Contact's	Contact's Name: Telephone #								
With my signature below, I certify that I possess current AHERA accreditation and state of Colorado certification as an Asbestos Building Inspector. I also certify that I have thoroughly inspected the facility to be demolished, as list in the Demolition Site block above, sampled all suspect materials, had all samples analyzed for the presence of asbestos by a NVLAP-accredited laboratory, and have determined that no Regulated ACM exists anywhere in the facility.* I also certify that I have informed the owner/operator of the facility or the demolition contractor that any asbestos-containing material allowed to stay in the facility must remain non-friable during demolition. Specify type of ACM remaining, below: (check appropriate box(es)): Vinyl asbestos floor tile (VAT) VAT mastic Tar/asphalt impregnated roofing Asphaltic pipe coatings Spray-applied tar coatings Caulking Glazing Other, specify:											as listed be of in the any ify type(s)		
Certific	Signature: (In Blue Ink)	Printed Name:											
	Date of Final Inspection C	O Cert #	Expiration	Date		Teleph	()						
Iding ner or ractor	I verify that all refrigerants 15 (for information on CFC disposed of in accordance CHECK THE APPROPRIATE	requireme with 6 CCI	ents call 692.	3100\ I fi	irther ve	rify that	all lumin	aue evit eiane (a	ntaini	na radiaa	ativa matari	مما الم	ılation No. ve been
Buildin Owner Contrac	Building Owner			Other			Date:						
	Signature:						Print Name:						
THIS BOX IS FOR CDPHE USE ONLY:													
Postmark o	r Hand Delivery Date:		<u> </u>		ved By:		USE UN	ILY:	Code	: Dinit	tial-310	tranet	er-380
Form of Payment & #: Permit #:					Record # Date Issued:								
				1						241013			

^{*} Regulated asbestos-containing materials means (a) friable asbestos-containing material, (b) Category I nonfriable ACM that has become friable, (c) Category I nonfriable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading or (d) Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by this regulation.

Note: Asbestos-containing sheet vinyl and linoleum must be properly abated/removed prior to demolition.

Demolition Notice Application Form Information and Instructions:

- 1. To determine the proper amount for the application fee, multiply the length of the building (lineal feet) by the width of the building (lineal feet). Divide the total by 1000, round the result up to the next whole number and multiply this number by 5\$. This is the square footage fee. Add the square footage fee to the base fee of \$50 and submit the total amount to the Division along with the demolition notice application form.
 - Ex: 40ft. x 52ft. = 2080 square feet; 2080/1000 = 2.08 (round up to 3); $3 \times 5 = 15$ (square footage fee) 15 + 50 (base fee) = 65 total application fee.
- 2. In the event that only a load-bearing member is demolished, the square footage fee is calculated the same way as in "number 1". However, you only need to calculate the actual footprint of the load-bearing member.
- 3. All spaces must be filled in on the application. If the information is not applicable, please write N/A. Incomplete information may result in a delay in processing the application, which may delay your project.
- 4. We must have proposed start and end dates for the demolition.
- 5. There is a 10 working-day advance notification requirement for permit applications. Day 1 is the 1st business day <u>following</u> the postmark or hand-delivery date. (Working Day means Monday through Friday and including holidays that falls on any of the days Monday through Friday.) If a demolition follows a **permitted** or **noticed** asbestos abatement project within 10 business days of the completion of the abatement project, the 10 working-day advance notification requirement will be waived.
- 6. The Colorado-certified asbestos inspector must sign the form in blue ink. (Original signature must be submitted.) The building owner or the contractor must also sign the application certifying that all refrigerants and luminous signs have been properly removed from the site.
- 7. If the notice must be modified after the application has been submitted, notify the Asbestos Unit by fax at 303-782-0278 or e-mail at asbestos@state.co.us by the end of the next regular State business day following the modification. Project modifications include discovery of unidentified asbestos-containing materials, changes in scope of work or the scheduled work dates. Please use the Permit/Notice Modification Form.
- 8. Recycling of materials, such as concrete or wood, that are bonded or contaminated with asbestos-containing material (ACM), such as floor tile or mastic, is NOT permitted.
- 9. Demolition of a building that has non-friable asbestos-containing materials remaining must be completed without causing the asbestos-containing materials to become friable. Burning a building with any asbestos-containing materials is PROHIBITED. Concrete floors covered with floor tile shall be removed in as large sections as possible. Operations such as crushing, pneumatic jacking, etc. of materials containing asbestos are not permitted.
- 10. All provisions of laws and ordinances governing this type of work shall be complied with whether specified herein or not. Demolition permits or approval notices appearing to give authority to violate or override the provisions of any other laws or ordinances shall be invalid. Furthermore, demolition permits or approval notices issued in error or based upon incorrect information supplied to the Division shall also be invalid.

Form: DNA08 Rev. 01/30/08

ASBESTOS ABATEMENT NOTIFICATION and PERMIT APPLICATION FORM

FEE MUST ACCOMPANY THIS FORM. INCOMPLETE APPLICATIONS WILL BE RETURNED.



and Environment

Single Family Reside > 50 LF or 32 SF or a 55-g	ential Dw jal. drum,	velling (SFRD) but ≤ 260 LF or 160 SF or a 55-gallon drum	Public and Commercial Building, School, and Single-Family Residential Dwelling: > 260 LF or 160 SF or a 55-gallon drum						
[code 200]		Courtesy Notice	[code 100]	\$0	Courtesy Notice				
[code 205]		Non-Public Access Notice (Opt Out)	[code 105]	\$80	Non-Public Access Notice				
[code 210]	\$60	Notice	[code 110]	\$80	Notice				
[code 230] [\$180	30-Day Permit	[code 130/232]	\$400	30-Day P&C/SFRD Permit				
[code 290]	\$300	90-Day Permit	[code 190/292]	\$800	90-Day P&C/SFRD Permit				
[code 265]	\$420	365-Day Permit	[code 165/267]	\$1200	365-Day P&C/SFRD Permit				
[code 180/280] [\$55	Notice or Permit Transfer	[code 177] [\$80	Phaseof Multiple Phase Permit #				

Submit form to:
Permit Coordinator
Colorado Dept. of Public Health
and Environment
APCD-IE-B1
4300 Cherry Creek Drive South
Denver, CO 80246-1530
Phone: 303-692-3100
Fax: 303-782-0278
asbestos@state.co.us

Abatement Contractor				Abatement Site						Ruilding Owner				
										Building Owner				
Company Name				Building Name					Owner Name					
Street Address				Specify location in the building where work will take place (e.g. floor, room, wing, etc.)				Contact						
City	ty State Zip code				Street Address					Street Address				
Telephone # ()	Fax#)		City	Coun	ty	Z		City	City		State	Zip code	
Project Supervisor	Project Supervisor CO. Cert #			Building Contact Cell Phone #			#	Telephone # Fax #						
Project Personnel				Project Information					Disposal Site					
CO Project Mgr. Name			Start Date	End Date			Landfill Name							
Cell Phone #	CO Project Designer #			Start Time AM PM	End Time AM PM			Street Address						
CO Project Designer Name			Check the day(s) of op-	u M Tu W Th F Sa			City			State	Zip code			
Cell Phone # ()	CO Projec			Emergency? Type of ACM: TSI, Texture, VAT, etc.					CDPHE Use Only					
Consulting Firm Name Registration #			Linear Feet / Type	eet / Type	et / Type 55 gal. Drums			Postmark or Delivery date			Approved by:			
A.M.S. Name								Form o	of Payment & #		PM req'o	d? Y N W		
Cell Phone # ()	Phone # CO A.M.S. Cert #							Permit	#	Record #	Date Iss			

Please describe below the work practices and procedures to be employed in conducting the abatement of asbestos. BE SPECIFIC. Indicate type(s) of ACBM to be abated (e.g. VAT, ceiling tile, TSI, etc.). Use another page if necessary.

Asbestos Permit/Notice Application Form Information and Instructions:

- There is a 10 working-day advance notification requirement for permit applications. Day 1 is the 1st business day following the
 postmark or hand-delivery date. (Working Day means Monday through Friday and including holidays that falls on any of the days
 Monday through Friday.)
- 2. If you wish to request a deviation from Colorado Regulation No. 8, Part B, a Variance Request Form must be completed and submitted to the Division with a \$50 review fee. Variances must be submitted on the Division's form to be accepted.
- 3. Please be specific on the types of materials to be abated and the work practices to be used.
- 4. All spaces must be filled in on the permit. If the information is not applicable, please write N/A. Incomplete information may result in a delay in processing the application, which may delay your project.
- 5. In the "Abatement Site" box, we must have a building contact telephone number on the permit application before it can be processed. This must be someone other than the GAC or its employee who can provide the Division access to the site if the GAC is not on site.
- 6. If there needs to be modifications to the notice after the application has been submitted, notify the Asbestos Unit by fax at 303-782-0278 or e-mail at asbestos@state.co.us before the end of the next regular state business day following the modification. Project modifications include changes in scope of work, AMS, supervisor, the scheduled work dates or scheduled work times. Please use the Permit/Notice Modification Form.
- 7. Supporting digital photographs or documentation may be e-mailed to: asbestos@state.co.us
- 8. Prior to the start of any asbestos abatement in an area of public access of a non-school building, in which the amount of asbestos-containing material to be abated exceeds 1,000 linear feet on pipes or 3,000 square feet on other surfaces, a Project Designer certified under Regulation No. 8, Part B, shall develop a written project design.
- 9. Prior to the start of any asbestos abatement in a school building in which the amount of friable asbestos-containing material to be abated exceeds 3 linear feet on pipes or 3 square feet on other surfaces, a written project design shall be developed by a Project Designer certified under these regulations, in accordance with paragraph IV.G.7 of Regulation No. 8, Part B.
- 10. A Project Manager is required on all projects where the amounts of friable asbestos-containing materials to be abated exceed 1,000 linear feet and/or 3,000 square feet. The Project Manager requirement may be waived; please see section III.B.6 of the CAQCC's Regulation No. 8, Part B, for more information.
- 11. All provisions of laws and ordinances governing this type of work shall be complied with whether specified herein or not. Abatement permits or approval notices appearing to give authority to violate or override the provisions of any other laws or ordinances shall be invalid. Furthermore, abatement permits or approval notices issued in error or based upon incorrect information supplied to the Division shall also be invalid.

Rev. 01/30/2008

DEMOLITION PERMIT APPLICATION



551 Hot Springs Boulevard Post Office Box 1859 Pagosa Springs, CO 81147 970.264.4151 (phone) 970.264.4634 (fax)

Town of Pagosa Springs **Building Department**

SUBMISSION

DATE: *PROJECT ADDRESS_ ZONING SUBDIVISION:______BLOCK:_____LOT(S):______*PARCEL#:____ *PROJECT TITLE:_____*BUILDING'S USE_ *START DATE: ____*COMPLETION DATE:_ STRUCTURE INFORMATION * ☐ RESIDENTIAL ☐ COMMERCIAL OCCUPANCY_____(Office use) CONSTRUCTION____(Office use) □ BUILDING □ TOWER □ RETAINING WALL OVER 4' HIGH □ STORAGE SHED >120 sq ft □ FENCE OVER 6' HIGH □ DETACHED RESIDENTIAL GARAGE / SHOP □ DECK >30" ABOVE GRADE □ FACTORY BUILT MODULAR □ HUD/ MOBILE (Year Built _____ □ Park Set □ Permanent Foundation) SITE PLAN REQUIRED * * A SITE PLAN is required to show the size and location of all existing structures on the site and distances from lot lines. Show the structures to be demolished and the location and size of structures that are to remain on the site or plot. Show *Adjacent streets & alley names * Address or legal description *Lot lines & dimensions *Wells & Sewage disposal systems * Other OWNERS INFORMATION * *PROPERTY OWNER'S NAME(S): *OWNER'S MAILING ADDRESS: *PHONE# **CONTRACTORS INFORMATION *** *CONTRACTOR:____ *COMPANYNAME: *TOWN OF PAGOSA SPRINGS WORK PERMIT# ______REMEMBER CALL BEFORE YOU DIG 1-800-922-1987 *ADDRESS: *PHONE# STATE OF COLORADO DEMOLITION PERMIT REQUIRED * ☐ State of Colorado Demolition Permit issued. Attach a copy of the issued Demolition permit. *WORK DESCRIPTION: I the under signed applicant understand and will comply with all the provisions specified in section 113.1 (Unlawful Demolition) and chapter 33 (safeguards during construction) of the 2006 International Building Code (IBC) which is available for public viewing at the Town of Pagosa Springs Town Hall. In addition, I will comply with all State of Colorado "Demolition Permitting" Requirements and provide proof of such valid demolition permit, and will comly with Federal laws and requirements regarding the removal and disposal of all hazard waste (State of Colorado Demolition Permit Applications are available upon request at the Town Hall). The demolition and removal of ALL debris will be done in a timely manner and no storage of equipment, debris or materials will be done on public streets or right-of-ways. Signature of Applicant * Date * Printed Name *